

Towards A Unified Framework for Event Detection Applications*

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ABSTRACT

Event detection applications have gained significant attention with the rise of user-generated spatio-temporal data over the past decade. However, building event detection applications still encounter high cost and effort due to lack of support in existing data management systems. This paper envisions a holistic system approach to support an efficient and easy-to-use system infrastructure for building event detection applications. We outline our vision for representing event detection applications as a set of layered abstractions and discuss potential pathways to realize these abstractions at the system level.

CCS CONCEPTS

• **Information systems** → **Data management systems**; **Spatial-temporal systems**; **Data stream mining**; *Query languages*; *Social networks*;

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1 INTRODUCTION

Detecting events from user-generated data has received a significant attention over the past decade from data management and analysis researchers [1–4, 6–8, 11–16, 18–20, 23, 24, 26–29] as well as major corporations such as Thomson Reuters that detects events from news data [14, 16], and governmental units such as the US Department of Health and Human Services that tracks health-related events [17] and the US Geological Survey that monitors earthquake events [5] from social media data. The increasing attention is attributed to the availability of massive event-related data that has started to dramatically increase since 2008, the year when Internet connectivity has coupled with mobile devices, as it became

more accessible for users to contribute data to online platforms. We are currently witnessing ~48% of Internet traffic through mobile devices worldwide where 21% of such traffic is on social media platforms [21]. These percentages are even significantly higher in some localities, e.g., UAE and Saudi Arabia encounter 96% and 88%, respectively, of mobile Internet users [22]. As a result, tens of millions of users can post data, which is associated with location and time information, around the clock from mobile devices, which has led to unprecedented rates of user-generated spatio-temporal data.

Such an unprecedented explosion of user-generated data, along with its inherent spatio-temporal nature, has motivated a wide variety of event-related applications, ranging from critical and life-saving applications to entertainment and leisure applications. For example, several efforts have successfully designed an early earthquake detection systems from Twitter feeds, where up to 75% of earthquake detections occurred within the first two minutes from the initial impact and alerts were disseminated earlier than official authorities' first warnings in several cases [7, 8, 20]. Another example of critical applications is detecting criminal and riot activities [2, 15]. Less critical applications include detecting traffic jams events and road accidents to alarm commuters [1, 12, 23, 24, 27] up to discovering breaking news faster than traditional reporting tools [16, 26] and detecting leisure events such as local music concerts, festivals, and celebrations [4, 13].

Despite the plethora of research techniques that investigated supporting effective event detection functionality for different types of events [1–4, 6–8, 11–16, 18–20, 23, 24, 26–29], that are studied in recent surveys [10, 25], it is still labor intensive for developers to build event applications on top of the available rich data sources. In fact, addressing challenges in end-to-end data-to-knowledge pipelines is identified as one of the significant challenges in the Beckman report on database research [9]. Quoting the report "it is still an extremely labor-intensive journey from raw data to actionable knowledge", thirty top-notch database researchers concluded. This challenge is apparent in event detection applications, where none of the existing systems support scalable infrastructures for ease of building event detection tasks from data acquisition and preparing, to deploying and monitoring. As a result, whoever builds an event detection application needs to develop major components from scratch, which limits both usability and efficiency and hinders the widespread of using event detection techniques in real-life use cases.

In this paper, we envision a declarative system interface that provides SQL-like language to define event detection pipelines. The language allows users to specify high-level details of different phases of the pipeline from preprocessing of different input data sources to producing event summaries for end-users. Under the

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hood, the system will encapsulate efficient end-to-end modules for building event detection applications. Towards realizing this vision, researchers need to address several challenges. The first challenge is representing event detection with a set of abstract modules that exploit the existing rich literature of event detection techniques. These abstractions should include the common utilities to support (a) a wide variety of events types, e.g., earthquakes, crimes, traffic jams, and music festivals, (b) diverse data sources and formats, e.g., social media and news feeds from different sources, (c) operating in online and offline modes to detect new events from live streams and historical data, and (d) different levels of time-sensitivity of detected events, e.g., crime events are more time-sensitive than traffic jams. Meeting all such requirements in a unified framework is a significant research contribution from a system perspective. Such abstract modules will serve as building blocks specialized for event applications, similar in spirit to SELECT-PROJECT-JOIN building blocks for relational database queries. The second challenge is realizing the developed abstractions in existing data management systems. This realization by itself will require several significant system contributions that include developing optimization algorithms to support such abstractions efficiently at a system-level. In analogy with the previous example, plenty of algorithms have been developed to efficiently support Join operations and ordering of different relational operators in database systems.

The rest of the paper outlines our vision for the system abstractions and potential pathways to realize them in existing data management systems. Section 2 gives an overview of the existing literature of event detection techniques. Then, Sections 3 and 4 outlines our envisioned framework and its potential realizations in existing systems. Finally, Section 5 concludes the paper.

2 LITERATURE OVERVIEW

Towards our vision for a unified framework for event detection applications, we have extensively surveyed the landscape of existing event detection techniques. The scope of this paper is not providing a detailed review of this rich literature. Recent surveys have provided a detailed review [10, 25]. However, we give a summarized overview of this literature as a foundation for our envisioned abstractions for the unified framework. The rest of this section gives a bird's-eye view of the existing literature.

Figure 1 shows an overview of the event detection literature. The literature has two major types of techniques: **(1) type 1 techniques** for *detecting arbitrary events* and **(2) type 2 techniques** for *detecting predefined types of events*. Each of these two types has several sub-categories as depicted in Figure 1. For type 1 techniques, the main objective is detecting any arbitrary event without any prior information about the event type or context. Therefore, the heart of this type is grouping similar data records into cohesive stories to generate a set of events. As a result, the sub-categories of type 1 techniques are categorized based on the grouping method, which is dominated by clustering algorithms but still includes lexical, statistical, and graph-based techniques. For type 2 techniques, there is prior information about the type of events to be detected and their context, e.g., earthquakes, crimes, or traffic jams. The event type is used to induce contextual information, e.g., crime-related keywords, that can be used to classify data records whether

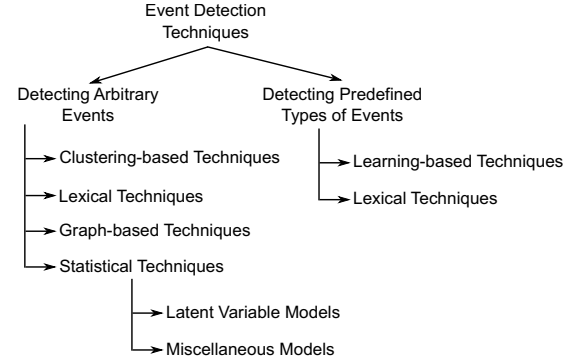


Figure 1: Bird's-eye View of Event Detection Literature

or not they are relevant to this type of events. Thus, the heart of type 2 techniques is a classification model that decides on the relevance of data records to the event type. This classification could be learning-based or lexical-based as depicted in Figure 1.

In the literature, various data sources were utilized to discover events. However, the majority of detection techniques were designed to process one data source (e.g., Twitter) at a time. Therefore, our envisioned framework will handle one data source. Combining multiple data sources for event detection is out of the scope of this paper.

3 A UNIFIED FRAMEWORK FOR EVENT DETECTION

In this section, we present our vision for a unified end-to-end framework for event detection. The envisioned framework consists of high-level abstractions that can be supported at a system level through a declarative language interface. Based on our extensive survey of the literature, Figure 2 depicts our envisioned unified framework. The framework digests input data that are organized into a scalable data store. Input data can be query-based when possible (e.g., retrieve records with certain keywords). Then, only relevant data from the data source are pipelined into five major sequential layers, namely, *data preprocessing*, *feature extraction and selection*, *candidate event generation*, *candidate event scoring*, and *event postprocessing*. Finally, the output events are returned to end users for visualization and further analysis. The rest of this section briefly outlines the declarative language interface and the abstractions of each of the five layers in Figure 2.

(1) Language Interface. This interface will allow users to create detection techniques using a declarative SQL-like language where the high-level details of the detection pipeline can be defined. The details include the data source, any filtering rules to discard irrelevant data, and a specific event detection algorithm, and whether the technique works in online or offline settings. The SQL-like command will be translated into an event detection pipeline and executed inside the supported system.

(2) Data Preprocessing Layer. This layer will be responsible for raw data acquisition and preparation of input data records for subsequent layers of processing. The preprocessing layer will include a diverse set of tasks such as filtering non-event data, indexing, and language detection. The specific set of needed preprocessing tasks depend on the input data and application. For example, news

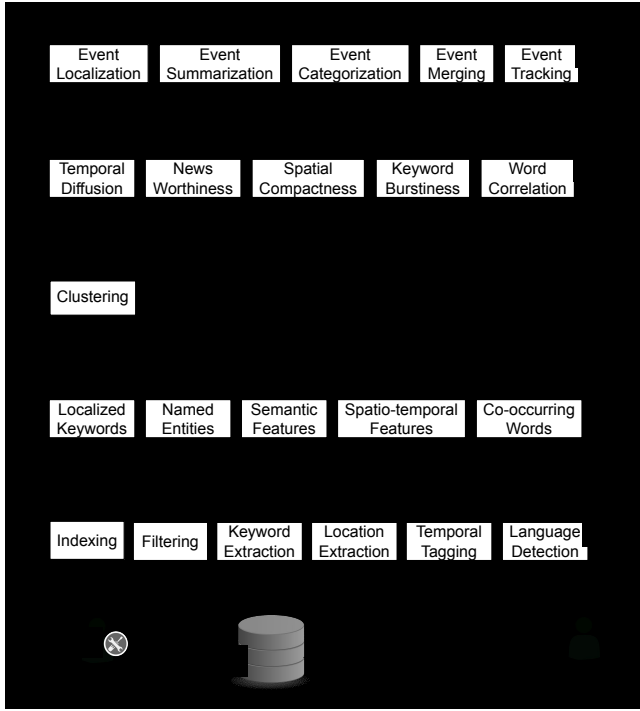


Figure 2: Envisioned Unified Framework Architecture

items come with known languages; thus, no need for language detection that might be needed with social media free text. We next briefly highlight two of the main preprocessing tasks.

The preprocessing filtering task discards non-event data, e.g., spams, chit-chats, and advertisements. This process is necessary to have reliable and high accurate results, and to reduce the computation needed. Moreover, other filtering predicates are used in specific techniques; for example, spatial and temporal predicates are used to filter out data of regions and periods that do not fall in the range of interest.

A handful of detection techniques take advantage of spatial, temporal, and spatio-temporal indexes to effectively access data within certain spatial and temporal ranges of interest. The use of indexes is due to the spatial and temporal nature of event-related. For example, many techniques employ a simple grid index of the space for localized event discovery, and so on.

(3) Feature Extraction and Selection Layer. This layer will encapsulate several techniques that take preprocessed data records and associates each of them with various features to be used in subsequent layers. The feature extraction will be mostly through automated techniques, while feature selection will be defined within the pipeline specifications through the declarative language interface. Examples of significant features are keywords, named entities, and spatial and temporal information. Basic features such as spatial locations are directly extracted while other sophisticated features such as semantic features and bursty keywords are not. Techniques that are used in feature extraction are diverse and include text mining and natural language processing. In general, this layer involves

finding features of the data that exhibit high-level characteristics for events generation.

(4) Event Candidate Generation Layer. The input to this layer is the data records associated with different features that were extracted in previous stages. The output is a set of candidate events that are generated using either (a) grouping techniques for detecting arbitrary events (type 1 techniques as in Section 2), or (b) classification techniques for detecting predefined types of events (type 2 techniques), e.g., earthquakes, crimes, and traffic jams. The grouping techniques will include clustering, lexical-based, graph-based, and statistical techniques. However, clustering will represent the dominated type of grouping techniques in this layer due to its popularity and effectiveness in many existing research methods. On the other hand, the classification techniques will be either learning-based or lexical-based techniques according to the existing literature. However, learning-based classification, e.g., support vector machines and regression models, will represent the vast majority of encapsulated techniques.

(4) Event Candidate Scoring/Labeling Layer. This layer further enhances the set of generated candidate events from the previous layer through scoring and labeling. When detecting arbitrary events, the initial set of candidate events usually have a lot of noisy groups that do not represent actual events. Thus, the set of candidate groups are scored or labeled based on their group features, e.g., temporal diffusion, spatial compactness, newsworthiness, or keywords burstiness. Then, top scored candidates or most confidently labeled groups are selected as output events to the next layer while the rest of candidates are discarded as noisy groups. The declarative interface will allow end users to specify specific scoring or labeling methods to define this layer of the pipeline. This specification will depend on the underlying supported application. For example, news event discovery applications will prefer newsworthiness ranking measure, while localized event detection will prefer spatial locality.

(5) Event Postprocessing Layer. In the last phase of the event detection pipeline, output events are postprocessed to be readily usable for end users and their analysis tasks. For example, events are summarized and categorized into topics, e.g., politics or cultural, or being attached a spatial location to pin them on maps. At this phase, an event is mostly represented as a group of raw data records that are collectively about the event plus all the meta-data extracted from previous phases such as features, and scores. The postprocessing tasks involve helping end users interpret and analyze the event, or even track the event updates. In some applications, events expire or evolve overtime after more data arrive. Thus, it is essential to allow users to expire or follow up on events to distinguish it from new coming and similar events.

4 POTENTIAL REALIZATION PATHWAYS

While realizing the envisioned framework from scratch makes it fully optimized for event detection, it is labor intensive. In contrast, realizing the framework in existing data management systems will widen its user-base and utilize the system's data store and execution engine. In the following, we briefly discuss three possible pathways to realize the envisioned framework in existing data management systems highlighting their potential advantages and disadvantages.

(1) On-top Approach. One approach to realize the envisioned framework is developing a standalone library on top of existing systems, e.g., Apache Spark ML Pipelines. In this case, the framework treats the underlying system as a black box where the framework layers will be completely decoupled from the internal operations of the underlying system that works as a data store and run-time engine. Also, the framework will live outside the codebase of the core engine giving the main advantage of relative simple realization as the complexities of the system internals are hidden. However, it will not fully utilize the optimization opportunities when realizing the framework modules inside the system. For example, performing early pruning based on system indexes could avoid a significant irrelevant data transfer cost to upper level layers.

(2) Built-in Approach. Another approach to realize the envisioned framework is to tightly couple its different layers with the core system engine whenever possible. For example, data preprocessing is coupled with the system indexing layers, which will be injected with new operations such as location extraction and language detection. Feature extraction and selection layer will be realized as a new intermediate layer between the indexing and machine learning pipelines, and so on. The expected performance gains of this approach is significant as it has access to all internal system resources leading to full utilization of all potential optimization opportunities. However, it requires high realization cost to inject the framework layers in the codebase of the underlying system. In addition, managing any changes to the framework layers will also require certain level of expertise and effort, which is expected to limit the system extensibility and community contributions.

(3) Centrist Approach. A third approach is to realize some of the low-level operations, e.g., filtering, indexing, and features extraction, as built-in internal operations and derive and append other operations on-top of these basic operations. This approach will combine half ways of both simplicity and efficiency of the previous two approaches. Although this approach may sound ideal, it will require a careful selection of the underlying data management system as its specifications will highly affect the realization simplicity and performance gains. In addition, it requires a thoughtful and non-straightforward design of the built-in and on-top operations to cover a wide variety of use cases while still maintains the framework extensibility.

5 CONCLUSION

This paper envisioned a unified framework to support a wide variety of event detection techniques in existing data management systems. The main goal is to significantly increasing the impact of the existing rich literature of event detection by simplifying building such applications for end users. To this end, the paper has proposed a set of abstractions that are organized in five main layers. These abstractions work as building blocks for event detection techniques, so an entire event detection pipeline can be defined. These layered abstractions are envisioned to be incorporated with existing data management systems, providing a variety of configuration options through a declarative language interface. With realizing such a layered approach, the cost and efforts for building a new event detection application will be dramatically reduced, which will broaden the impact of such critical applications

in different domains. The paper also discussed three potential realization pathways to couple the proposed framework with existing data management systems highlighting the pros and cons of each pathway.

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